# IAP12 Rec'd PCT/PTO 18 MAY 2006

## APPLICATION DATA SHEET

## Applicant Information

Inventor One Given Name::

Peer

Family Name::

STAEHLER

Name Suffix::

Postal Address Line One::

Obere Clignetstrasse 14

Postal Address Line Two::

City::

Mannheim

State or Province::

Country::

Germany

Postal or Zip Code Citizenship Country::

68167 Germany

Inventor Two Given Name::

Cord

Family Name::

STAEHLER

Name Suffix::

Postal Address Line One::

Siegfriedstrasse 54

Postal Address Line Two::

City::

Weinheim

State or Province::

Country::

Germany

Postal or Zip Code Citizenship Country:: 69469 Germany

1

Inventor Three Given Name::

Markus BEIER

Family Name::

BEIER

Name Suffix::

Postal Address Line One::

Friedensstrasse 39

Postal Address Line Two::

City::

Heidelberg

State or Province::

Country::

Germany

Postal or Zip Code

69121

Citizenship Country::

Germany

#### Correspondence Information

Correspondence Customer Number::

06449

### Application Information

Title Line One::

HIGHLY PARALLEL TEMPLATE-BASED DNA

Title Line Two::

SYNTHESIZER

Total Drawing Sheets::

6

Formal Drawings?::

New

Application Type::

Utility

Docket Number:: 2923-754

Secrecy Order in Parent Appl?:: No

Representative Information

Representative Customer Number:: The practitioners associated Representative Customer Number:: with customer number 06449

Domestic Priority Information

This application is a:: 371 of

>Application One:: PCT/EP2004/013131 Filing Date:: November 18, 2004

Patent Number::

Foreign Priority Information

Foreign Application One:: 103 53 887.9

Filing Date:: November 18, 2003

Country:: Germany

Priority Claimed:: Yes

Assignment Information

Assignee name:: Febit Biotech GmbH

Street of mailing address:: Im Neuenheimer Feld 519

City of mailing address:: Heidelberg

State or Province of

mailing address::

Country of mailing address:: Germany

Postal or Zip Code of

mailing address:: 69120